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2021 CERTIFICATION

2022 JUL 27 AM 8: 04

Consumer Confidence Report (CCR)

PRINT Public Water System Name

Jackson, MS 39215

O 1 00 0 1 7
List PWS ID #s for all Community Water Systems included in this CCR

	N (Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of pu	blication, water bill or other)	DATE ISSUED
$\ \ \square$ Advertisement in local paper (Attach copy of advertisem	nent)	
On water bill (Attach copy of bill)	81	8 2>Amil 15,20
□ Email message (Email the message to the address below,	,	
□ Other (Describe:		
)
DIRECT DELIVERY METHOD (Attach copy of publication)	ation, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email	l message	
□ Published in local newspaper (attach copy of published	CCR or proof of publication)	
$\hfill \square$ Posted in public places (attach list of locations or list here	9)	_
□ Posted online at the following address (Provide direct URL):		
	ERTIFICATION	
I hereby certify that the Consumer Confidence Report (CCI the appropriate distribution method(s) based on population is correct and consistent with the water quality monitoring of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	served. Furthermore, I certify that the in data for sampling performed and fulfills a	formation contained in the repor-
Lating Elward	billing clerk	<u>06-30-202</u> 3 Date
Name	Title	Date
	PTIONS (Select one method ONLY)	
You must email or mail a copy of the CCR, C		of of delivery method(s) to
	eau of Public Water Supply.	
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700	Email: water.reports@ms	sdh.ms.gov



2021 Annual Drinking Water Quality Rep 2rt Union Water Association

CORRECTED COPY

Public Water System ID No. MS0100017

We're very pleased to provide you with this years Annual Drinking Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is to provide to you a safe and dependable supply of drinking water.

Is My Water Safe?

Last year, as in years past, your tap water met all U.S. Environmental Protection Agency (EPA) and Mississippi State Department of Health (MSDH) drinking water health standards. Union Water vigilantly safeguards its water supplies and once again we are proud to report that our system has never violated a Maximum Contaminant Level (MCL) or any other water quality standard.

Do I Need to Take Special Precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where Does My Water Come from?

Our water source is from two deep wells pumping from the Lower Wilcox Aquifer.

Source Water Assessment and Its Availability:

Our source water assessment is currently being conducted and is not available at this time. As soon as it is completed, you will be notified and copies of this assessment will be made available.

Why Are There Contaminants in Drinking Water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

Additional information on lead in drinking water: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Union Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your drinking water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Laboratory offers lead testing for \$10 per sample. Please contact 601-576-7582 if you wish to have your water tested.

How Can I Get Involved?

Our quarterly board meetings are held on the second Monday in March, June, September, and December at 7:00 PM at the well site on W. Wilson Road. The annual membership meeting is held on the second Monday in May at

7:00 p.m. at the well site on W. Wilson Road. We encourage all members who have any questions or concerns to meet with us.

Contact Information:

Tommy Edwards - Union Water Association • 170 W Wilson Rd. • Eupora, MS 39744 • (662) 258-4758, (662) 312-2452 or edderds@yahoo.com

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate the water poses a health risk. Unless otherwise noted, the data presented in this table is from the testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentration of these contaminants do not change frequently.

Contaminant	Violation	Sample	Level	Range of	Unit of	MCLG	MCL	Typical Source of
		Date	Detected	Detects or # of Samples Exceeding	Measure	or MRDLG	TT or MRDL	Contamination
Inorganic Con	 taminant	l te		MCL/AL			MIKDL	
1010. Barium	No	2020	0.0176	No Range	ppm	2	2	Discharge of drilling wastes; discharge from
					PP			metal refineries; erosion of natural deposits
1005. Arsenic	No	2020	0.000600	No Range	ppm		0.10	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
1025. Fluoride	No	2020	0.242	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
1074. Antimony	No	2020	<0.0005	No Range	ppm		0.006	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition
1075. Beryllium	No	2020	<0.0005	No Range	ppm		0.004	Discharge from metal refineries and coal burning factories; discharge from electrical, aerospace, and defense industries
1015. Cadmium	No	2020	<0.0005	No Range	ppm		0.005	Corrosion of galvanized pipes; erosion of natural deposits; discharge from metal refineries; runoff from waste batteries and paint
1020. Chromium	No	2020	0.00120	No Range	ppm		0.1	Discharge from steel and pulp mills; erosion of natural deposits
1035. Mercury	No	2020	<0.0005	No Range	ppm		0.002	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from cropland
1036. Nickel	No	2020	<0.0005	No Range	ppm			Found in Earth's crust only in tiny amounts, usually in ultramafic rocks
1045. Selenium	No	2020	0.00280	No Range	ppm		0.05	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
1081. Cobalt	No	2020	<0.0005	No Range	ppm			Found in the Earth's crust only in a chemically combined form, save for small deposits found in alloys of natural meteoric iron
1084. Molybdenum	No	2020	<0.0005	No Range	ppm			An essential trace mineral. It is found in foods such as milk, cheese, cereal grains, legumes, nuts, leafy vegetables, and organ meats
1085. Thallium	No	2020	<0.0005	No Range	ppm		0.002	Discharge from electronics, glass, and leaching from ore processing sites; drug factories
1024. Cyanide	No	2020	<0.015	No Range	ppm		0.2	Discharge from plastic, fertilizer factories; discharge from steel/metal factories
1040. Nitrate	No	2022	<0.08	No Range	ppm		10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural denosits
1041. Nitrite	No	2022	<0.0243	No Range	ppm		1	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
1038. Nitrate + Nitrite	No	2022	<0.1	No Range	ppm		10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
1030. Lead	No	2020	0.51	No Range	ppm		AL 15	Corrosion of household plumbing systems; erosion of natural deposits
1022. Copper	No	2020	0.5	No Range	ppm		AL 1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

Volatile Organic Contaminants

2329 Dibromoacetic Acid	No	2022	<1.0	No Range	ppb		Formed when chlorine or other disinfectants are used to treat drinking
(DBAA)							water
2331 Dichloroacetic Acid (DCAA)	No	2022	<1,0	No Range	ppb		Used as a fungicide, as a chemical intermediate in pharmaceuticals, and as a medication
2335 Monochloroacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used primarily in the industrial production of carboxymethyl-cellulose, herbicides, and thioglycolic acid as well as in the production of plastics, pharmaceuticals, flavors, cosmetics, and other organic chemicals
2337 Trichloroacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used for treating acne. The ability of TCA to diminish corneocyte cohesion and keratinocyte plugging addresses this mode of treatment
2338 Monobromoacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used to make other chemicals and in harvesting citrus fruit
2378 1,2,4- Trichlorobenzene	No	2018	<0.5	No Range	ppb	70	Discharge from textile finishing factories
2380 CIS-1,2- Dichloroethylene	No	2018	<0.5	No Range	ppb	70	Discharge from industrial chemical factories
2456 THAA5	No	2022	1.95	No Range	ppb		
2941 Chloroform	No	2020	32.4	No Range	ppb		A man-made by-product formed when chlorine is used to disinfect water
2942 Bromoform	No	2020	1.45	No Range	ppb		Formed as byproducts when chlorine is added to water supply systems
2943 Bromodichloro- methane	No	2020	23.9	No Range	ppb		Formed as a byproduct when chlorine or chlorine- containing chemicals are added to drinking water to kill bacteria
2944 Dibromochloro- methane	No	2020	16.9	No Range	ppb		Possible contaminant of drinking water that has been chlorinated to kill bacteria
2955 Xylenes	No	2018	<0.5	No Range	ppb	10000	Discharge from petroleum factories; discharge from chemical factories
2964 Dichloromethane	No	2018	<0.5	No Range	ppb	5	Discharge from pharmaceutical and chemical factories
2968 O-Dichlorobenzene	No	2018	<0.5	No Range	ppb	600	Discharge from industrial chemical factories
2969 P-Dichlorobenzene	No	2018	<0.5	No Range	ppb	75	Discharge from industrial chemical factories
2976 Vinyl Chloride	No	2018	<0.5	No Range	ppb	2	Leaching from PVC piping; discharge from plastics factories
2977 1,1- Dichloroethylene	No	2018	<0.5	No Range	ppb	7	Discharge from industrial chemical factories
2979 Trans-1,2- Dichloroethylene	No	2018	<0.5	No Range	ppb	100	Discharge from industrial chemical factories
2980 1,2-Dichloroethane	No	2018	<0.5	No Range	ppb	5	Discharge from industrial chemical factories
2981 1,1,1- Trichloroethane	No	2018	<0.5	No Range	ppb	200	Discharge from metal degreasing sites and other factories

2982	No	2018	<0.5	No Range	ppb	5	Discharge from chemical plants and
Carbon							other industrial activities
Tetrachloride							
2983	No	2018	<0.5	No Range	ppb	5	Discharge from industrial chemical
1,2-							factories
Dichloropropane							
2984	No	2018	< 0.5	No Range	ppb	5	Discharge from metal degreasing sites
Trichloroethylene							and other factories
2985	No	2018	< 0.5	No Range	ppb	5	Discharge from industrial chemical
1,1,2-							factories
Trichloroethane							
2987	No	2018	<0.5	No Range	ppb	5	Discharge from factories and dry
Tetrachloroethylene					1		cleaners
2989	No	2018	<0.5	No Range	ppb	100	Discharge from chemical and
Monochlorobenzene					1		agricultural chemical factories
2990	No	2018	<0.5	No Range	ppb	5	Discharge from factories; leaching from
Benzene					1.,		gas storage tanks and landfills
2991	No	2018	<0.5	No Range	ppb	1000	Discharge from petroleum factories
Toluene					1		
2992	No	2018	< 0.5	No Range	ppb	700	Discharge from petroleum refineries
Ethylbenzene							
2996	No	2018	<0.5	No Range	ppb	100	Discharge from rubber and plastics
Styrene							factories; leaching from landfills

Residual Disinfectant By-Products

0999	No	2022	1.10	Low	High	mg/l	4.0	Water additive used to control microbes
Chlorine (as Cl2)				Range	Range			
				.90	1.40			

Disinfectant and Disinfection By-Products

Disinicetant and	D 191111	cenon by	TIOUU	CUS				
2950	No	2022	77.5	Low	High	ppb	80	By-product of drinking water
RAATrihalomethanes				Range	Range			disinfection
(TTHM)				74.6	77.5			
2456	No	2022	45.2	Low	High	ppb	60	By-product of drinking water
RAA Haloacetic				Range	Range			chlorination
Acids (HAA5)				42.8	45.2			

Microbiological Contaminants

9223	No	2022	0	No Range	Positive	1	Naturally present in the environment
Total Coliform					samples/m		
					onth		

Radionuclides

4006	No	2018	<0.5	No Range	ppb	30	
Combined Uranium							
4020	No	2014	<0.2	No Range	Pci/l	1.15	
Radium-226							
4030	No	2014	<0.7	No Range	Pci/l	1.15	
Radium-228							
4109	No	2014	0.3	No Range	Pci/l	1.15	
Gross Alpha Particle							
Activity							
4010	No	2011	<0.528	No Range	Pci/l	5	
Combined Radium							
(-226 &-228)							

Sodium

Sodium	No	2020	120	No Range	ppm	<20	Likely source of contamination - road
						0.00	salt, water treatment chemicals, water
			. ,				softeners and sewage effluents

Total Coliform

Coliforms are bacteria that are naturally present in the environment and are used as an indicator other, potentially harmful, bacteria may be present.

Coliforms were found in more samples than allowed and this was a warning of potential problems. This violation occurred in March 2009. It was resolved within one week. For each detect of total coliforms, additional samples were collected at the sites where total coliforms was detected, upstream of each site and downstream of each site. Results showed all samples free of total coliform; however, it was noted that the chlorine residual in these areas was lower than usual. The amount of chlorine was increased to insure an adequate residual was maintained.

Unit Descriptions

ppm: parts per million, or milligrams per liter (mg/1)

ppb: parts per billion, or micrograms per liter

positive samples/month: Number of samples taken monthly that were found to be positive

Picocuries per liter (pCi/L): Picocuries per liter is a measure of the radioactivity in water

ND: Not detected.

NA: Not applicable

NR: Monitoring not required, but recommended

Important Drinking Water Definitions

AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.

MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Variances and Exemptions: State or EPA permission not to meet a MCL or a treatment technique under certain conditions.

MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MLDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MRDL: Maximum residual disinfection level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

200 NO NO

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate the water poses a health risk. Unless otherwise noted, the data presented in this table is from the testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentration of these contaminants do not change frequently.

Contaminant	Violation	Sample Date	Level Detected	Range of Detects or	Unit of Measure	MCLG or	MCL TT	Typical Source of Contamination
				# of Samples Exceeding MCL/AL		MRDLG	or MRDL	
Inorganic Conta	aminant	ts		L. DELTE				
1010. Barium	No	2020	0.0176	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
1005. Arsenic	No	2020	0.000600	No Range	ppm		0.10	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
1025. Fluoride	No	2020	0.242	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
1074. Antimony	No	2020	<0.0005	No Range	ppm		0.006	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; tes addition
1075. Beryllium	No	2020	<0.0005	No Range	ppm		0.004	Discharge from metal refineries and coal burning factories; discharge from electrical, aerospace, and defense industries
1015. Cadmium	No	2020	<0.0005	No Range	ppm		0.005	Corrosion of galvanized pipes; erosion of natural deposits; discharge from metal refineries; runoff from waste batteries and paint
1020. Chromium	No	2020	0.00120	No Range	ppm		0.1	Discharge from steel and pulp mills; erosion of natural deposits
1035. Mercury	No	2020	<0.0005	No Range	ppm		0.002	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills; runoff from cropland
1036. Nickel	No	2020	<0.0005	No Range	ppm			Found in Earth's crust only in tiny amounts, usually in ultramafic rocks
1045. Selenium	No	2020	0.00280	No Range	ppm		0.05	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
1081. Cobalt	No	2020	<0.0005	No Range	ppm			Found in the Earth's crust only in a chemically combined form, save for small deposits found in alloys of natural meteoric iron
1084. Molybdenum	No	2020	<0.0005	No Range	ppm			An essential trace mineral. It is found in foods such as milk, cheese, cereal grains, legumes, nuts, leafy vegetables, and organ meats
1085. Thallium	No	2020	<0.0005	No Range	ppm		0.002	Discharge from electronics, glass, and leaching from ore processing sites; drug factories
1024. Cyanide	No	2020	<0.015	No Range	ppm		0.2	Discharge from plastic, fertilizer factories; discharge from steel/metal factories
1040. Nitrate	No	2022	<0.08	No Range	ppm		10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural denosits
1041. Nitrite	No	2022	<0.0243	No Range	ppm		1	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
1038. Nitrate + Nitrite	No	2022	<0.1	No Range	ppm		10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
	No	2020	0.51	No Range	ppm		AL 15	Corrosion of household plumbing systems; erosion of natural deposits
1022. Copper	No	2020	0.5	No Range	ppm		AL 1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

Volatile Organic Contaminants

Volatile Organic							
2329 Dibromoacetic Acid (DBAA)	No	2022	<1.0	No Range	ppb		Formed when chlorine or other disinfectants are used to treat drinking water
2331 Dichloroacetic Acid (DCAA)	No	2022	<1.0	No Range	ppb		Used as a fungicide, as a chemical intermediate in pharmaceuticals, and as a medication
2335 Monochloroacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used primarily in the industrial production of carboxymethyl-cellulose, herbicides, and thioglycolic acid as well as in the production of plastics, pharmaceuticals, flavors, cosmetics, and other organic chemicals
2337 Trichloroacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used for treating acne. The ability of TCA to diminish corneocyte cohesion and keratinocyte plugging addresses this mode of treatment
2338 Monobromoacetic Acid (MCAA)	No	2022	<1.0	No Range	ppb		Used to make other chemicals and in harvesting citrus fruit
2378 1,2,4- Trichlorobenzene	No	2018	<0.5	No Range	ppb	70	Discharge from textile finishing factories
2380 CIS-1,2- Dichloroethylene	No	2018	<0.5	No Range	ppb	70	Discharge from industrial chemical factories
2456 THAA5	No	2022	1.95	No Range	ppb		
2941 Chloroform	No	2020	32.4	No Range	ppb		A man-made by-product formed when chlorine is used to disinfect water
2942 Bromoform	No	2020	1.45	No Range	ppb		Formed as byproducts when chlorine is added to water supply systems
2943 Bromodichloro- methane	No	2020	23.9	No Range	ppb		Formed as a byproduct when chlorine or chlorine- containing chemicals are added to drinking water to kill bacteria
2944 Dibromochloro- methane	No	2020	16.9	No Range	ppb		Possible contaminant of drinking water that has been chlorinated to kill bacteria
2955 Xylenes	No	2018	<0.5	No Range	ppb	10000	Discharge from petroleum factories; discharge from chemical factories
2964 Dichloromethane	No	2018	<0.5	No Range	ppb	5	Discharge from pharmaceutical and chemical factories
2968 O-Dichlorobenzene	No	2018	<0.5	No Range	ppb	600	Discharge from industrial chemical factories
2969 P-Dichlorobenzene	No	2018	<0.5	No Range	ppb	75	Discharge from industrial chemical factories
2976 Vinyl Chloride	No	2018	<0.5	No Range	ppb	2	Leaching from PVC piping; discharge from plastics factories
2977 1,1- Dichloroethylene	No	2018	<0.5	No Range	ppb	7	Discharge from industrial chemical factories
2979 Trans-1,2- Dichloroethylene	No	2018	<0.5	No Range	ppb	100	Discharge from industrial chemical factories
2980 1,2-Dichloroethane	No	2018	<0.5	No Range	ppb	5	Discharge from industrial chemical factories
2981 1,1,1- Trichloroethane	No	2018	<0.5	No Range	ppb	200	Discharge from metal degreasing sites and other factories

2982 Carbon	No	2018	<0.5	No Range	ppb	5	Discharge from chemical plants and other industrial activities
Tetrachloride							
2983	No	2018	< 0.5	No Range	ppb	5	Discharge from industrial chemical
1,2-							factories
Dichloropropane							
2984	No	2018	< 0.5	No Range	ppb	5	Discharge from metal degreasing sites
Trichloroethylene							and other factories
2985	No	2018	< 0.5	No Range	ppb	5	Discharge from industrial chemical
1,1,2-							factories
Trichloroethane							
2987	No	2018	<0.5	No Range	ppb	5	Discharge from factories and dry
Tetrachloroethylene							cleaners
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Monochlorobenzene							agricultural chemical factories
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Benzene							gas storage tanks and landfills
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Toluene							
2992	No	2018	<0.5	No Range	ppb	700	Discharge from petroleum refineries
Ethylbenzene							
2996	No	2018	<0.5	No Range	ррь	100	Discharge from rubber and plastics
Styrene							factories; leaching from landfills

Residual Disinfectant By-Products

0999	No	2020	1.20	Low	High	mg/l	4.0	Water additive used to control microbes
Chlorine (as Cl2)				Range	Range			
				1.0	1.30			

Disinfectant and Disinfection By-Products

2950 RAATrihalomethanes (TTHM)	No	2020	74.6	No Range	ppb	80	By-product of drinking water disinfection
2456 RAA Haloacetic Acids (HAA5)	No	2018	36.0	No Range	ppb	60	By-product of drinking water chlorination

Microbiological Contaminants

9223	No	2022	0	No Range	Positive	1	Naturally present in the environment
Total Coliform					samples/m		
					onth		

Radionuclides

4006	No	2018	<0.5	No Range	ppb	-	30	
Combined Uranium								
4020	No	2014	<0.2	No Range	Pci/l]	1.15	
Radium-226								
4030	No	2014	<0.7	No Range	Pci/l]]	1.15	
Radium-228								
4109	No	2014	0.3	No Range	Pci/l	1	1.15	
Gross Alpha Particle								
Activity								
4010	No	2011	<0.528	No Range	Pci/l	1 5	5	
Combined Radium								
(-226 &-228)								

Sodium

Sodium	No	2020	120	No Range	ppm	<20	Likely source of contamination - road
							salt, water treatment chemicals, water
							softeners and sewage effluents

Total Coliform

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NR: Monitoring not required, but recommended

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MRDL: Maximum residual disinfection level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Eupora, MS 39744 170 W.Wilson Road Union Water Association MAIL PAYMENT TO

Union Water

Association

Eupora, MS 39744

170 W.Wilson Road

724360 USED (GAL) 2/28/2022 COUNT # METER READINGS 3/31/2022 726510 2150 12

DATE

15-Apr-22

PREVIOUS AMOUNT DUE

\$22.60 \$22.60 \$24.86

EXCEPTIONS! We are an equal opportunity provider.
Annual meeting May 9 2022. @ Woods Spring Church, @ ayment is due by April 30, 2022. Past due members will be

6P M. CCR will be ready on July 1, 2022

ENCLOSE THIS STUB WITH PAYMENT

\$22.60

\$24.86

NUOC DATE

5640 Chester-Tomnolen Road Eupora, MS 39744 Bruce Steadman

ACCOUNT #

DATE

15-Apr-22

15-Apr-22 AFTER

1759540 USED (GAL) 2/28/2022 METER READINGS 1764040 4500 3/31/2022

\$32.00 -\$29.28 \$2.72

ayment is due by April 30, 2022. Past due members will be \$2.99

EXCEPTIONS: We are an equal opportunity provider.
Annual meeting May 9 2022, @ Woods Spring Church @

25th of the next month NO

6P M. CCR will be ready on July 1, 2022

Union Water 170 W.Wilson Road Association MAIL PAYMENT TO

Eupora, MS 39744

Union Water

Eupora, MS 39744 170 W.Wilson Road Association

DATE 15-Apr-22

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METE	ACCOOM!
RREAL	3
OINGS	2.3
	L

889510 USED (GAL) \$22.00 2/28/2022 PREVIOUS 3/31/2022 1880 \$22.00

ENCLOSE THIS STUB WITH PAYMENT

\$24.20

disconnected after the 25th of the next month. NO EXCEPTIONS: We are an equal opportunity provider.

Annual meeting May 9 2022, @ Woods Spring Church @ Payment is due by April 30, 2022. Past due members will be 6P.M. CCR will be ready on July 1, 2022

Eupora, MS 39744

5639 Chester-Tomnolen Road

Melissa Peacock

ENCLOSE THIS STUB WITH PAYMENT

CCOUNT #

2

DATE

15-Apr-22

\$2.72

\$2.99

Eupora, MS 39744 5647 Chester-Tomnolen Road Charles & Barbie York

\$22.00 COUNT # DATE \$24.20 15-Apr-22 23

Eupora, MS 39744 5641 Chester-Tomnolen Road Charles G. Nail

6P.M. CCR will be ready on July 1, 2022.

CCOUNT # METER READINGS 15-Apr-22 22

DATE

USED (GAL) 3970 3630 AMOUNT DUE

PREVIOUS

PRESENT \$28.52

\$28.52

ENCLOSE THIS STUB WITH PAYMENT

\$28.52

\$71.41

COUNT # DATE

22

15-Apr-22

AFTER **\$71.41**

Payment is due by April 30, 2022. Past due members will be disconnected after the 25th of the next month NO EXCEPTIONS: We are an equal opportunity provider Annual meeting May 9 2022. @ Woods Spring Church @

4 2 K 8

Eupora, MS 39744 Association 170 W.Wilson Road Union Water MAIL PAYMENT TO

CCOUNT # 5/31/2022 DATE METER READINGS 14-Aug-22 6/30/2022

PREVIOUS 329590 1610 AMOUNT DUE

327980 USED (GAL)

\$22.00 \$24.20

\$22.00

EXCEPTIONS! We are an equal opportunity provider be disconnected after the 25th of the next month NO

Corrected CCR available upon request

eyment is due by August 31, 2022. Past due members will ENCLOSE THIS STUB WITH PAYMENT

\$22.00

\$24.20

CCOUNT #

DATE

14-Aug-22 AFTER

Eupora, MS 39744 170 W. Wilson Road Tommy H. Edwards

> CCOUNT # DATE 14-Aug-22 78

Eupora, MS 39744

Association 170 W.Wilson Road Union Water

1030800 USED (GAL) 5/31/2022 METER READINGS 6/30/2022 2600

\$24.40 PREVIOUS \$24.40 AFTER

Bymen is due by August 31, 2022. Past due members will \$26.84

be disconnected after the 25th of the next month, NO EXCEPTIONS! We are an equal opportunity provider Corrected CCR available upon request

AMOUNT DUE

ACCOUNT #

DATE

14-Aug-22

ENCLOSE THIS STUB WITH PAYMENT

\$24.40

\$26.84

AFTER

Eupora, MS 39744 221 W. Wilson Road Rita Wilson

Union Water Eupora, MS 39744 170 W.Wilson Road Association OT DESIGNATION

CCOUNT # DATE 14-Aug-22 8

USED (GAL) 5/31/2022 2185240 METER READINGS 2192120 6/30/2022

Payment is due by August 31, 2022. Past due members with \$41.52 PREVIOUS \$41.52 \$45.67

EXCEPTIONS! We are an equal opportunity be disconnected after the 25th of the next month NO Corrected CCR available upon request

> CCOUNT # \$41.52 \$45.67 AFTER 80

DATE

14-Aug-22

ENCLOSE THIS STUB WITH PAYMENT

Eupora, MS 39744 510 W. Wilson Road Bobby L. Busby

Eupora, MS 39744

Steven Pruitt 280 W. Wilson Road

EXCEPTIONS! We are an equal opportunity provider

9

Corrected CCR available upon request.

CCOUNT #

79

DATE

14-Aug-22

\$25.04

\$27.54

Eupora, MS 39744

170 W.Wilson Road Association Union Water MAIL PAYMENT TO

DATE

14-Aug-22

AMOUNT DUE